

Abstract of the Disclosure

Disclosed is a A sliding wall comprising includes several laterally movable wall elements which are guided within a support profile that is disposed above said the wall elements by means of trolleys. At least one of the wall elements is embodied as a rotating wing which is actuated by a drive unit that is stationary relative to the movable wall elements. The wall elements can be individually displaced in a manual or motorized manner, the individual wall elements being provided with a bottom guiding mechanism which engages within a guide rail that is embedded in the floor. At least the wall element used as a rotating wing is pivotable about a first swivel pin and a second swivel pin. The Said rotating wing is automatically connected in the bottom area of the wall elements by means of a joining device when abutting such that the rotating wing can be safely swiveled.